

ECS Configuration Change Request

Page 1 of 1 Pages

CCR No. 96-0526	Logged Date 5/20/96	Rev.	Request Type CCR
Prior ity Routine <input type="checkbox"/> Urgent <input type="checkbox"/> Emergency <input checked="" type="checkbox"/>	Affected Release Bldg	Change Class	
Title Install Intrepid a capital Sparc 10 to be the new infrastructure NIS master server			
Documents Affected		Source Nos (RID, NCR, etc.) or Tech Reference	
RTM Change <input type="checkbox"/> Start New Baseline <input type="checkbox"/>			
Problem Neptune, the current NIS master for the infrastructure also handles the backups for the building. This move would relieve the load on Neptune and allow HTSC to better monitor the NIS issues in the building.			
Proposed Solution Install a capital sparac 10 as the infrastructure NIS master			
Impact Analysis: Organizations Affected BOO <input type="checkbox"/> Contracts <input type="checkbox"/> ESO <input type="checkbox"/> FOS <input type="checkbox"/> M&O <input checked="" type="checkbox"/> QA <input type="checkbox"/> Rel. A <input type="checkbox"/> Rel. B <input type="checkbox"/> Rel. IR1 <input type="checkbox"/> MRS <input type="checkbox"/> SMO <input type="checkbox"/> Subconts <input type="checkbox"/> Other HTSC Cost: None <input checked="" type="checkbox"/> Small <input type="checkbox"/> Medium <input type="checkbox"/> Large <input type="checkbox"/> (Not exceeding \$100,000) (\$100,000 to \$500,000) (Over \$500,000) Schedule: None <input checked="" type="checkbox"/> Other Additional _____ Man-Months _____ LOC _____ Materials _____			
Originator Karen Hartman _____ Signature _____ Date _____ Office HTSC Office Manager _____ Signature _____ Date _____			
Disposition Approved <input checked="" type="checkbox"/> Approved w/Comment <input type="checkbox"/> Forward <input type="checkbox"/> Disapproved <input type="checkbox"/> Comments:			

CCB Chairpersc

Signature

Date

CM01JU95

ECS